

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	((("6738555") or ("RE37028") or ("RE36592") or ("5867621") or ("5425121") or ("5283849")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/22 15:17
S1	2	((("20030063868") or ("5863083")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/22 15:17
S2	10	((("6786650") or ("6738555") or ("6705767") or ("RE37028") or ("RE36592") or ("5778122") or ("5561731") or ("5416874") or ("5425121") or ("5283849")).PN.	USPAT; USOCR	OR	OFF	2004/10/04 11:43
S3	99	("5863083" "6648520" "5190409" "6101305" "6134766" "4253697" "4366938" "4368910" "4453291" "4514005" "4601507" "4947549" "4960266" "5269206" "5480203" "5615293" "5647046" "5561731" "6206581" "5835652" "6470870" "5253315" "4619291" "4854665" "4884862" "5261019" "5293582" "5569047" "5636310" "5694507" "5962809" "6019351" "6076976" "6170804" "6224268" "6224268" "6517253" "6572276" "4494305" "5420957" "5018316" "5027138" "5317663" "5341447" "5440666" "5472160" "5519804" "5760551" "5768455" "5805758").pn. ("6023549" "6073352" "6134102" "6173104" "6196731" "6234683" "6234685" "6266471" "6298190" "4291940" "4569420" "4617713" "4576362" "4757976" "4875661" "5796909" "5619604" "5960145" "5987206" "4799760" "4842364" "5308041" "5316188" "5372757" "5457288" "5575757" "5807026" "5978536" "6028975" "4327964" "4529148" "4600331" "4602763" "4628747" "4758064" "4772435" "4804020" "4836503" "4852856" "4856527" "4881489" "4893998" "4899988" "4979794" "5007702" "5029816" "5186406" "5197715" "5211377" "5214732").pn.	USPAT	OR	OFF	2004/09/27 13:12
S4	13	("1686250" "1807993" "1994674" "2017625" "2112281" "2602207" "2698150" "2740178" "2766501" "3343231" "3431947" "3551959" "4055875").PN.	USPAT	OR	OFF	2004/09/27 13:16

S5	3	"4757976".URPN.	USPAT	OR	OFF	2004/09/27 13:17
S6	13	("1686250" "1807993" "1994674" "2017625" "2112281" "2602207" "2698150" "2740178" "2766501" "3343231" "3431947" "3551959" "4055875").PN.	USPAT	OR	OFF	2004/09/27 13:18
S7	17	("1686250" "1807993" "1994674" "2017625" "2112281" "2327831" "2602207" "2642767" "2698150" "2740178" "2766501" "3343231" "3431947" "3551959" "3570074" "4055875" "4368910").PN.	USPAT	OR	OFF	2004/09/27 13:18
S8	7	"4453291".URPN.	USPAT	OR	OFF	2004/09/27 13:18
S9	17	("1686250" "1807993" "1994674" "2017625" "2112281" "2327831" "2602207" "2642767" "2698150" "2740178" "2766501" "3343231" "3431947" "3551959" "3570074" "4055875" "4368910").PN.	USPAT	OR	OFF	2004/09/27 13:19
S10	8	("1686250" "1807993" "2740178" "2766501" "3122806" "3216682" "4319802" "4368910").PN.	USPAT	OR	OFF	2004/09/27 13:19
S11	4	"4514005".URPN.	USPAT	OR	OFF	2004/09/27 13:19
S12	6	"4569420".URPN.	USPAT	OR	OFF	2004/09/27 13:19
S13	8	("2735794" "3022765" "3633629" "3959840" "4108279" "4123133" "4275096" "4296837").PN.	USPAT	OR	OFF	2004/09/27 13:19
S14	2	("4468003" "4502666").PN.	USPAT	OR	OFF	2004/09/27 13:20
S15	11	"4576362".URPN.	USPAT	OR	OFF	2004/09/27 13:20
S16	11	"4576362".URPN.	USPAT	OR	OFF	2004/09/27 13:20
S17	12	("1049825" "1686250" "1802657" "1807993" "2207043" "2740178" "2766501" "3122806" "3133725" "3216682" "4319802" "4368910").PN.	USPAT	OR	OFF	2004/09/27 13:21
S18	5	"4601507".URPN.	USPAT	OR	OFF	2004/09/27 13:21
S19	3	"4757976".URPN.	USPAT	OR	OFF	2004/09/27 13:22

S20	12	("3143309" "3190616" "4039141" "4270734" "4372535" "4454999" "4456225" "4468003" "4469306" "4482133" "4502666" "4508281").PN.	USPAT	OR	OFF	2004/09/27 13:22
S21	10	("4217028" "4337923" "4411409" "4453291" "4460159" "4514005" "4601507" "4737010" "4902096" "4928135").PN.	USPAT	OR	OFF	2004/09/27 13:22
S22	6	"5013125".URPN.	USPAT	OR	OFF	2004/09/27 13:23
S23	4	"5133583".URPN.	USPAT	OR	OFF	2004/09/27 13:24
S24	11	("1670543" "3471904" "3672006" "4337923" "4368910" "4375313" "4453291" "4514005" "4514025" "4601507" "4770491").PN.	USPAT	OR	OFF	2004/09/27 13:24
S25	9	("4113236" "4207428" "4569420" "4684161" "4684211" "4744622" "4911579" "5013125" "5418874").PN.	USPAT	OR	OFF	2004/09/27 13:24
S26	9	"5807026".URPN.	USPAT	OR	OFF	2004/09/27 13:25
S27	3	"5863083".URPN.	USPAT	OR	OFF	2004/09/27 13:25
S28	7	("3940732" "4368910" "4602763" "4684211" "5117479" "5129027" "5133583").PN.	USPAT	OR	OFF	2004/09/27 13:26
S29	0	"6266469".URPN.	USPAT	OR	OFF	2004/09/27 13:26
S30	4	("4684211" "5039196" "5807026" "5863083").PN.	USPAT	OR	OFF	2004/09/27 13:26
S31	0	"6266469".URPN.	USPAT	OR	OFF	2004/09/27 13:26
S32	2	"6396993".URPN.	USPAT	OR	OFF	2004/09/27 13:27
S33	4	("4684161" "4684211" "5863083" "5938181").PN.	USPAT	OR	OFF	2004/09/27 13:27
S34	12	"4337923".URPN.	USPAT	OR	OFF	2004/09/27 13:27
S35	25	(pull near3 grip\$5) with (fiber near3 optic\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/09/27 14:09

S36	36	(US-4368910-\$ or US-4453291-\$ or US-4514005-\$ or US-4569420-\$ or US-4576362-\$ or US-4601507-\$ or US-4757976-\$ or US-4836503-\$ or US-5018316-\$ or US-5029816-\$ or US-5197715-\$ or US-5480203-\$ or US-5807026-\$ or US-5863083-\$ or US-6266471-\$ or US-5013125-\$ or US-5133583-\$ or US-4852856-\$ or US-4899988-\$ or US-5015805-\$ or US-6751829-\$ or US-5653293-\$ or US-4337923-\$ or US-4460159-\$ or US-4928135-\$ or US-6055350-\$).did. or (US-6275635-\$ or US-6385378-\$ or US-4684211-\$ or US-5418874-\$ or US-6266469-\$ or US-6396993-\$ or US-4602763-\$ or US-5129027-\$ or US-5039196-\$ or US-4684161-\$).did.	USPAT	OR	OFF	2004/09/27 14:09
S37	22	((pull near3 grip\$5) with (fiber near3 optic\$5)) not ((US-4368910-\$ or US-4453291-\$ or US-4514005-\$ or US-4569420-\$ or US-4576362-\$ or US-4601507-\$ or US-4757976-\$ or US-4836503-\$ or US-5018316-\$ or US-5029816-\$ or US-5197715-\$ or US-5480203-\$ or US-5807026-\$ or US-5863083-\$ or US-6266471-\$ or US-5013125-\$ or US-5133583-\$ or US-4852856-\$ or US-4899988-\$ or US-5015805-\$ or US-6751829-\$ or US-5653293-\$ or US-4337923-\$ or US-4460159-\$ or US-4928135-\$ or US-6055350-\$).did. or (US-6275635-\$ or US-6385378-\$ or US-4684211-\$ or US-5418874-\$ or US-6266469-\$ or US-6396993-\$ or US-4602763-\$ or US-5129027-\$ or US-5039196-\$ or US-4684161-\$).did.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/09/27 14:09
S38	0	"20030063868".URPN.	USPAT	OR	OFF	2004/09/28 11:01
S39	7	("3940732" "4368910" "4602763" "4684211" "5117479" "5129027" "5133583").PN.	USPAT	OR	OFF	2004/09/28 11:01
S40	3	"5863083".URPN.	USPAT	OR	OFF	2004/09/28 11:02

S41	40	(US-6266471-\$ or US-5807026-\$ or US-5480203-\$ or US-5197715-\$ or US-5029816-\$ or US-4899988-\$ or US-5018316-\$ or US-4852856-\$ or US-4836503-\$ or US-4602763-\$ or US-4601507-\$ or US-4757976-\$ or US-5863083-\$ or US-4569420-\$ or US-4576362-\$ or US-4514005-\$ or US-4368910-\$ or US-4453291-\$ or US-5653293-\$ or US-5013125-\$ or US-5133583-\$ or US-6385378-\$ or US-5015805-\$ or US-6751829-\$ or US-4928135-\$ or US-4337923-\$).did. or (US-4460159-\$ or US-6275635-\$ or US-6055350-\$ or US-5418874-\$ or US-4684161-\$ or US-4684211-\$ or US-6266469-\$ or US-6396993-\$ or US-5039196-\$ or US-5129027-\$ or US-4854250-\$).did. or (US-20030063868-\$ or US-20030063867-\$ or US-20020148873-\$).did.	US-PGPUB; USPAT	OR	OFF	2004/10/04 11:19
S42	6	((US-6266471-\$ or US-5807026-\$ or US-5480203-\$ or US-5197715-\$ or US-5029816-\$ or US-4899988-\$ or US-5018316-\$ or US-4852856-\$ or US-4836503-\$ or US-4602763-\$ or US-4601507-\$ or US-4757976-\$ or US-5863083-\$ or US-4569420-\$ or US-4576362-\$ or US-4514005-\$ or US-4368910-\$ or US-4453291-\$ or US-5653293-\$ or US-5013125-\$ or US-5133583-\$ or US-6385378-\$ or US-5015805-\$ or US-6751829-\$ or US-4928135-\$ or US-4337923-\$).did. or (US-4460159-\$ or US-6275635-\$ or US-6055350-\$ or US-5418874-\$ or US-4684161-\$ or US-4684211-\$ or US-6266469-\$ or US-6396993-\$ or US-5039196-\$ or US-5129027-\$ or US-4854250-\$).did. or (US-20030063868-\$ or US-20030063867-\$ or US-20020148873-\$).did.) and (housing\$1 and fiber\$1 and (plug\$1 or ferrule\$1 or ferule\$1) and (bag or sleeve))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/04 11:21

S43	0	((US-6266471-\$ or US-5807026-\$ or US-5480203-\$ or US-5197715-\$ or US-5029816-\$ or US-4899988-\$ or US-5018316-\$ or US-4852856-\$ or US-4836503-\$ or US-4602763-\$ or US-4601507-\$ or US-4757976-\$ or US-5863083-\$ or US-4569420-\$ or US-4576362-\$ or US-4514005-\$ or US-4368910-\$ or US-4453291-\$ or US-5653293-\$ or US-5013125-\$ or US-5133583-\$ or US-6385378-\$ or US-5015805-\$ or US-6751829-\$ or US-4928135-\$ or US-4337923-\$).did. or (US-4460159-\$ or US-6275635-\$ or US-6055350-\$ or US-5418874-\$ or US-4684161-\$ or US-4684211-\$ or US-6266469-\$ or US-6396993-\$ or US-5039196-\$ or US-5129027-\$ or US-4854250-\$).did. or (US-20030063868-\$ or US-20030063867-\$ or US-20020148873-\$).did.) and zipper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/04 11:43
S44	0	((US-6266471-\$ or US-5807026-\$ or US-5480203-\$ or US-5197715-\$ or US-5029816-\$ or US-4899988-\$ or US-5018316-\$ or US-4852856-\$ or US-4836503-\$ or US-4602763-\$ or US-4601507-\$ or US-4757976-\$ or US-5863083-\$ or US-4569420-\$ or US-4576362-\$ or US-4514005-\$ or US-4368910-\$ or US-4453291-\$ or US-5653293-\$ or US-5013125-\$ or US-5133583-\$ or US-6385378-\$ or US-5015805-\$ or US-6751829-\$ or US-4928135-\$ or US-4337923-\$).did. or (US-4460159-\$ or US-6275635-\$ or US-6055350-\$ or US-5418874-\$ or US-4684161-\$ or US-4684211-\$ or US-6266469-\$ or US-6396993-\$ or US-5039196-\$ or US-5129027-\$ or US-4854250-\$).did. or (US-20030063868-\$ or US-20030063867-\$ or US-20020148873-\$).did.) and (zipper or velcro)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/04 13:09
S45	10	("3940732" "4368910" "4602763" "4684211" "5117479" "5129027" "5133583").PN. OR ("5863083").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/31 13:57

S46	26	(pull near3 grip\$5) with (fiber near3 optic\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/21 10:45
S47	746	(installing with (fiber\$1 or fibre\$1) with cable\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/21 10:43
S48	35	(installing with (fiber\$1 or fibre\$1) with cable\$1) same housing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/31 14:05
S49	40	(US-20020148873-\$ or US-20030063867-\$ or US-20030063868-\$).did. or (US-4337923-\$ or US-4368910-\$ or US-4453291-\$ or US-4460159-\$ or US-4514005-\$ or US-4569420-\$ or US-4576362-\$ or US-4601507-\$ or US-4602763-\$ or US-4684161-\$ or US-4684211-\$ or US-4757976-\$ or US-4836503-\$ or US-4852856-\$ or US-4854250-\$ or US-4899988-\$ or US-4928135-\$ or US-5013125-\$ or US-5015805-\$ or US-5018316-\$ or US-5029816-\$ or US-5039196-\$ or US-5129027-\$ or US-5133583-\$ or US-5197715-\$ or US-5418874-\$).did. or (US-5480203-\$ or US-5653293-\$ or US-5807026-\$ or US-5863083-\$ or US-6055350-\$ or US-6266469-\$ or US-6266471-\$ or US-6275635-\$ or US-6385378-\$ or US-6396993-\$ or US-6751829-\$).did.	US-PGPUB; USPAT	OR	ON	2005/06/21 10:42
S50	0	S49 and zipper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:42
S51	3	(installing with (fiber\$1 or fibre\$1) with cable\$1) and zipper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/21 11:04
S52	1	((pull near3 grip\$5) with (fiber near3 optic\$5)) and zipper	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/21 10:45
S53	0	("2005/0111811").URPN.	USPAT	OR	ON	2005/06/21 10:46
S54	33	(optical with (fiber or fibre) with cable) and zipper	USPAT	OR	ON	2005/06/21 10:46

S55	63	(optical with (fiber or fibre) with cable) and zipper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:56
S56	12	385/134-135.ccls. and zipper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:57
S57	16	385/134-139.ccls. and zipper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 10:57
S58	1	(installing with (fiber\$1 or fibre\$1) with cable\$1) and (furcation adj plug)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/21 11:04
S59	19	S49 and groove	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 11:20

Day : Wednesday

Date: 6/22/2005

Time: 15:13:40

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = COOKE

First Name = TERRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 23
<u>11104803</u>	Not Issued	030	04/13/2005	PRE-CONNECTORIZED FIBER OPTIC DISTRIBUTION CABLE	COOKE, TERRY L.
<u>11104802</u>	Not Issued	030	04/13/2005	PRE-CONNECTORIZED FIBER OPTIC DISTRIBUTION CABLE	COOKE, TERRY L.
<u>10964473</u>	Not Issued	030	10/13/2004	PRE-CONNECTORIZED FIBER OPTIC DISTRIBUTION CABLE HAVING MULTIFIBER CONNECTOR	COOKE, TERRY L.
<u>10903746</u>	Not Issued	030	07/30/2004	CONNECTOR HOUSING FOR A COMMUNICATION NETWORK	COOKE, TERRY L.
<u>10903127</u>	Not Issued	092	07/30/2004	CONNECTOR HOUSING HAVING A SLIDING TRAY WITH A HINGEABLE PORTION	COOKE, TERRY L.
<u>10746411</u>	Not Issued	020	12/24/2003	FIBER OPTIC DROP CABLE SLACK STORAGE RECEPTACLE	COOKE, TERRY L.
<u>10736394</u>	Not Issued	094	12/15/2003	PRE-CONNECTORIZED FIBER OPTIC DISTRIBUTION CABLE	COOKE, TERRY L.
<u>10724510</u>	Not Issued	071	11/26/2003	PULLING GRIP FOR INSTALLING PRE-CONNECTORIZED FIBER OPTIC CABLE	COOKE, TERRY L.
<u>10724244</u>	Not Issued	051	11/26/2003	PRETERMINATED FIBER OPTIC DISTRIBUTION CABLE	COOKE, TERRY L.
<u>10702816</u>	<u>6786650</u>	150	11/06/2003	METHOD AND APPARATUS FOR ANALYZING THE END FACE OF A MULTIFIBER FERRULE	COOKE, TERRY L.
<u>10675352</u>	Not Issued	041	09/30/2003	FIBER OPTIC CONNECTION FOR APPLYING AXIAL BIASING FORCE TO	COOKE, TERRY L.

				MULTIFIBER FERRULE	
<u>09819838</u>	<u>6738555</u>	150	03/28/2001	FURCATION KIT	COOKE, TERRY L.
<u>09318100</u>	<u>6705767</u>	150	05/25/1999	METHOD AND APPARATUS FOR ANALYZING THE END FACE OF A MULTIFIBER FERRULE	COOKE, TERRY L.
<u>08856311</u>	<u>RE37028</u>	150	05/14/1997	CABLE ASSEMBLY FOR USE WITH OPTO-ELECTRONIC EQUIPMENT ENCLOSURES	COOKE, TERRY L.
<u>08856106</u>	<u>RE36592</u>	150	05/14/1997	OPTICAL RECEIVER STUB FITTING	COOKE, TERRY L.
<u>08842126</u>	<u>5867621</u>	150	04/23/1997	ADAPTER AND GUIDE PIN ASSEMBLY FOR COUPLING OF FIBER OPTIC CONNECTORS	COOKE, TERRY L.
<u>08780073</u>	Not Issued	164	12/23/1996	FIBER OPTIC CONNECTOR FOR PREVENTING OPTICAL FIBER RETRACTION	COOKE, TERRY L.
<u>08773012</u>	<u>5778122</u>	150	12/24/1996	NIBER OPTIC CABLE ASSEMBLY FOR INTERCONNECTING OPTICAL FIBERS WITHIN A RECEPTACLE MOUNTED WITHIN THE WALL OF AN ENCLOSURE	COOKE, TERRY L.
<u>08491196</u>	<u>5561731</u>	150	06/15/1995	FLEXIBLE CASING FOR OPTICAL RIBBONS	COOKE, TERRY L.
<u>08272975</u>	<u>5416874</u>	150	07/01/1994	OPTICAL RECEIVER STUB FITTING	COOKE, TERRY L.
<u>08190757</u>	<u>5425121</u>	150	02/02/1994	CABLE ASSEMBLY FOR USE WITH OPTO-ELECTRONIC EQUIPMENT ENCLOSURES	COOKE, TERRY L.
<u>08165205</u>	Not Issued	168	12/13/1993	SPLICE ASSEMBLY FOR OPTICAL CABLES	COOKE, TERRY L.
<u>08011589</u>	<u>5283849</u>	150	02/01/1993	OPTICAL CONNECTOR PREASSEMBLY	COOKE, TERRY L.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="COOKE"/>	<input type="text" value="TERRY"/>

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PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = JOHNSON

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 46
<u>60635526</u>	Not Issued	020	12/13/2004	VISUALS AND METHOD FOR SPECIFYING ARBITRARY CONNECTION ROUTING AND PROTECTION FUNCTIONS	JOHNSON, JOHN
<u>60448953</u>	Not Issued	159	02/21/2003	BIOACTIVE PEPTIDES FOR MODULATION OF CONTRACTION IN HEART MUSCLE	JOHNSON, JOHN
<u>60357619</u>	Not Issued	159	02/15/2002	CAB SIGNAL QUALITY REPORTING SYSTEM AND METHOD	JOHNSON, JOHN
<u>60284563</u>	Not Issued	159	04/19/2001	RHYTHM BRUSH PICK	JOHNSON, JOHN
<u>60251452</u>	Not Issued	159	12/05/2000	SNOW BLOWER	JOHNSON, JOHN
<u>60241103</u>	Not Issued	159	10/17/2000	UNEQUAL ERROR PROTECTION USING SQUISHED CONVOLUTIONAL CODES	JOHNSON, JOHN
<u>60228970</u>	Not Issued	159	08/30/2000	MODULAR BARRIER CUSHION SYSTEM	JOHNSON, JOHN
<u>60133758</u>	Not Issued	159	05/12/1999	GREEN LIQUOR FILTER/DREGS WASHER	JOHNSON II, JOHN B.
<u>29217331</u>	Not Issued	093	11/16/2004	MAILBOX	JOHNSON, JOHN
<u>29091872</u>	<u>D411534</u>	150	08/07/1998	INTERNET TELEPHONE	JOHNSON, JOHN
<u>29083595</u>	<u>D404760</u>	150	02/12/1998	NOTEBOOK BINDER	JOHNSON JR., JOHN E.
<u>29069185</u>	<u>D410465</u>	150	04/14/1997	MUSICAL INSTRUMENT AMPLIFIER	JOHNSON, JOHN
<u>29067936</u>	Not	168	03/12/1997	TELEPHONE BASE	JOHNSON, JOHN

	Issued				
<u>29067935</u>	D390560	150	03/12/1997	TELEPHONE BASE	JOHNSON, JOHN
<u>29011282</u>	D348458	150	06/14/1993	HANDHELD TELEPHONE	JOHNSON, JOHN
<u>11028873</u>	Not Issued	020	01/04/2005	SYSTEM AND METHOD FOR DETERMINING AN IN-EAR ACOUSTIC RESPONSE FOR CONFIRMING THE IDENTITY OF A USER	JOHNSON, JOHN
<u>10980932</u>	Not Issued	030	11/04/2004	LONG WAVELENGTH, POLARIZATION INSENSITIVE OPTICAL AMPLIFIER	JOHNSON, JOHN
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<u>09172492</u>	Not Issued	161	10/14/1998	CLIP TURNBUCKLE AND METHOD OF MAUNFACTURE THEREOF	JOHNSON, JOHN
<u>08958799</u>	5939362	150	10/27/1997	ENHANCED CORROSION PROTECTION BY USE OF FRICTION REDUCERS IN CONJUNCTION WITH CORROSION INHIBITORS	JOHNSON, JOHN
<u>08305737</u>	5484873	150	09/14/1994	TRIETHYLENEDIAMINE AND BICYCLIC AMIDINE BASED CATALYSTS AND USE IN THERMOSETTABLE COMPOSITIONS	JOHNSON, JOHN
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<u>06711262</u>	Not Issued	161	03/13/1985	PULL TAB LINER CAP	JOHNSON, JOHN
<u>06672563</u>	Not Issued	161	11/19/1984	ACETAMINOPHEN COMPOSITIONS CONTAINING LOW DOSES OF CHLORPHENIRAMINE MALEATE, METHOD FOR PREPARING SAME AND	JOHNSON, JOHN

				TABLETS FORMED THEREFROM	
<u>06028058</u>	<u>4287870</u>	150	04/09/1979	INDOOR BARBEQUE COOKING DEVICE	JOHNSON, JOHN
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Yinger, P.B.; Quy Nguyen; Polley, R.; OCEANS '95. MTS/IEEE. 'Challenges of Our Changing Global Environment'. Conference Volume 1, 9-12 Oct. 1995 Page(s):109 - 114 vol.1

[AbstractPlus](#) | Full Text: [PDF](#)(496 KB) IEEE CNF

2. A field demonstration of 1.7 Gb/s coherent lightwave regenerators

Cline, T.W.; Delavaux, J.-P.; Dutta, N.K.; Eijk, P.V.; Kuo, C.Y.; Owen, B.; Park, Y.K.; Pi R.S.; Tench, R.E.; Twu, Y.; Tzeng, L.D.; Wagner, E.J.; Photonics Technology Letters, IEEE Volume 2, Issue 6, June 1990 Page(s):425 - 427

[AbstractPlus](#) | Full Text: [PDF](#)(272 KB) IEEE JNL

3. LOCNET--A local area network using optical switching

Hermes, T.; Hoen, B.; Saniter, J.; Schmidt, F.; Lightwave Technology, Journal of Volume 3, Issue 3, Jun 1985 Page(s):467 - 471

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4. Measurement of longitudinal strain in optical fiber cables during installation by c

Ayre, R.; Lightwave Technology, Journal of Volume 4, Issue 1, Jan 1986 Page(s):15 - 21

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5. TTOSS: An integrated subscriber system for direct and coherent detection

Giok-Djan Khoe; Dieleman, A.; Lightwave Technology, Journal of Volume 4, Issue 7, Jul 1986 Page(s):778 - 784

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6. Precision timing and interlock systems for FEL heating experiments on MTX

Petersen, D.E.; Fusion Engineering, 1989. Proceedings., IEEE Thirteenth Symposium on 2-6 Oct. 1989 Page(s):189 - 192 vol.1

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- ☐ **7. The field trial of regional community network in Hayashi company houses**
Morisaki, M.; Nishio, G.; Mori, M.; Tsuji, H.;
Community Networking Proceedings, 1997 Fourth International Workshop on
11-12 Sept. 1997 Page(s):115 - 120
[AbstractPlus](#) | Full Text: [PDF\(556 KB\)](#) IEEE CNF
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Marshall, E.;
Transmission and Distribution Construction, Operation and Live-Line Maintenance, 200
ESMO. 2003 IEEE 10th International Conference on
6-10 April 2003 Page(s):50 - 57
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Rail Conference, 2004. Proceedings of the 2004 ASME/IEEE Joint
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1990-11-01

IPCOM000103442D

English

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12-Sep-2000

IPCOM000000700D

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Optical fibers are used in a utility piping system containing oil, by coating the fibers after drawing with an inorganic hermetic coating impervious to both moisture and whatever fluid is contained in the piping. The hermetic coating permits the fibers to ...

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12-Sep-2000

IPCOM000000226D

English

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this document**Workshop report: Internet research steering group on very-high-speed networks (RFC1152)**

1990-04-01

IPCOM000001963D

English

The goal of the workshop was to gather together a small number of researchers on high-speed networks in an environment conducive to thinking. The hope is that by having such a workshop the IRSG will stimulate new or improved research in the area of ...

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30-Jun-2004

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English

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**PREVIEW**
this document**Critical issues in high bandwidth networking (RFC1152)**

1988-11-01

IPCOM000001886D

English

At the request of Maj. Mark Pullen and Maj. Brian Boesch of DAJ, a working group was assembled to develop a set of recommendations for research required to achieve a ubiquitous high-bandwidth network. The research required to achieve a ubiquitous high-bandwidth network is discussed in the FCCSET recommendations for Phase III.

Result # 7 Relevance: **PREVIEW**
View document**Planar Omnidirectional Optical Antenna**

1983-02-01

IPCOM000045124D

English

This article describes an antenna for transmitting optical signals omnidirectionally (that is, over a 360 degrees field of view) but thin plane. Conical and quasi-parabolic reflectors are employed. application is wireless communications between ...

Result # 8 Relevance: **PREVIEW**
View document**FYI on a Network Management Tool Catalog: Tools Monitoring and Debugging TCP/IP Internets and Interconnected Devices (RFC1147)**

1990-04-01

IPCOM000001958D

English

This catalog contains descriptions of several tools available to managers in debugging and maintaining TCP/IP internets and intercommunications resources. Entries in the catalog tell what a tool works, and how it can be obtained. ...

Result # 9 Relevance: **PREVIEW**
View document**FYI on a Network Management Tool Catalog: Tools Monitoring and Debugging TCP/IP Internets and Interconnected Devices (RFC1470)**

1993-06-01

IPCOM000002300D

English

The goal of this FYI memo is to provide an update to FYI 2, RFC which provided practical information to site administrators and managers. New and/or updated tools are listed in this RFC. Add descriptions are welcome, and should be sent to: noctools- ...

Result # 10 Relevance: **PREVIEW**
View document**Internet Security Glossary (RFC2828)**

2000-05-01

IPCOM000003426D

English

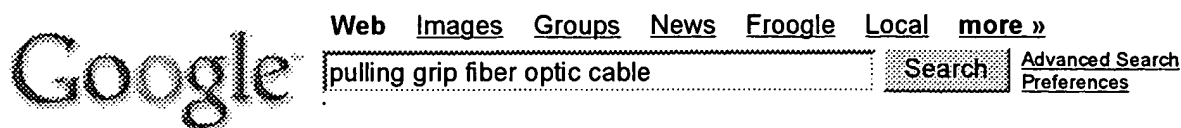
This Glossary (191 pages of definitions and 13 pages of references) contains abbreviations, explanations, and recommendations for use of in system security terminology. The intent is to improve the communication writing that deals with Internet security, ...

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[PDF] Installing a Wire Mesh Pulling Grip on Multifiber Tight-Buffered ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

CAUTION: **Fiber optic cable** is sensitive to excessive. **pulling**, bending and crushing forces. ... from the **pulling eye** to the **cable jacket**. Tug on the **grip** to ...

[www.corningcablesystems.com/web/library/litindex.nsf/\\$all/005-024/\\$file/005-024.pdf](http://www.corningcablesystems.com/web/library/litindex.nsf/$all/005-024/$file/005-024.pdf) - [Similar pages](#)

Wiring Installation Tool

Install cables the quick and easy way with the Gopher Pole.
www.gopherpole.com

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Fiber Optic Grips-Condux International, Inc.

Fiber Optic Pulling Grips feature a special weave that provides positive holding ... while allowing the **grip** to remain flexible, ensuring **cable** protection. ...

www.condux.com/products/undrgrnd/pe_pvc_pulling_eyes/grips/fogrips/ - 23k -

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Pulling Grips-Condux International, Inc.

Dua-Pull **Pulling Grips** are the highest strength **pulling grips** manufactured for ... The closed mesh style **grip** is used when the **cable** end is accessible. ...

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Wire Mesh **Cable Grips** and Cord **Grip Bodies**:. **Fiber Optic Grips** - page 233 ... Strain-relief **grips** prevent **cable** or conduit from pull-out as the result of ...

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Installation

In general, **fiber optic cable** can be installed with many of the same techniques used ...

Large **pulling** forces are possible with a Kellems **Grip** if the **grip's** ...
bwcecom.belden.com/catalog/techinfo/TechInstallation%20fiber.htm - 11k -
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Mohawk [Tech Support: Installation Guides - Fiber]

Currently the most common use of premises **fiber optic cable** is as a ... For **cables** using aramid yarn and a GRP central member, a **pulling grip** should be used ...
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Fiber Optic products - Joint Closures

protection sleeve and **pulling grip** included. Top of page. Hybrid **Fiber** and Power ... is an integrated power/**fiber optic cable** especially suitable for HFR ...
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has previously been a copper coaxial **cable**. To use an **optical fiber cable** instead, ... At the "remote end" a **pulling grip** is ...

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Woodhead - Cable Grips

Pulling Grips are reusable tools for **pulling** bare conductors, insulated wires, synthetic rope, wire rope and **fiber optic cable**. ...
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Optical Cable Corporation

Q. Are all **fiber optic cable** jackets permeable to water and water vapor? ... its installation because the **pulling** device (for example, Kellems® **grips**) is ...
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Lewis Manufacturing Company / Special Application Fiber Optic ...

Special Application **Fiber Optic Pulling Grips** Split **grips** can be ordered with ... U-Bail **Grip**. The Lewis U-Bail is especially suited for suspending **cable** or ...
www.lewismanufacturingco.com/IndustrialProducts/FiberOpticPullingGrips/SpecialApplication.htm - 33k - [Cached](#) - [Similar pages](#)

Lewis Manufacturing Company / Industrial Products Catalog

Split **Grips** are specifically designed to **pull** or support wire or **cable** already ... **Fiber Optics Pulling Grips**. It features a continuous single weave design ...
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electrician.com Wire Pull Calculator

For other weights that are lighter, for instance **fiber optic cables**, ... With **cable grip** over lead sheath, the maximum **pulling** strain in pounds should not ...
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Fiber Optic Tutorial - Cable -- cable types, cable design criteria ...

Pulling Fiber Optic Cable. Installation methods for both wire cables and ... please see our other article "**Pulling Fiber Optic & Communication Cables**" ...

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Cable Pulling Grips/Support Grips. Arnco Corporation Elyria, OH 44035 Ph: 800-321-7914 ... **Fiber Optic Capstans, Hydraulic Fiber Optic Cable Pullers** ...

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Because **fiber optic cable** is unaffected by Electromagnetic Interference (EMI) ... **Cable pulling** was made easier with a **cable pulling grip** installed at each ...

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Optics & Photonics -> Fiber Optic Cable Management Devices. PDF icon ... while optional pre-installed **pulling grips** simplify **cable pulling** process. ...

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3.1 Name the materials out of which **fiber optic cable** core is manufactured ... 12.5

Demonstrate proper use of **Pulling Tape**. 12.6 Define **Pulling Grip** ...

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3.2 List all of the safety procedures pertaining to **fiber optic cable** ... 14.6 Describe the use of a **pulling grip**. 14.7 Describe plenum and plenum rated ...

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Fiber Optic Cable Assembly

... coaxial, EMI / RFI, d-subminiature, **fiber optic**, combination, DIN, dsub, USB, ...

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